

LC - 48
Dec 1-8-54

December 24, 1953

New Mexico Oil Conservation Commission
Santa Fe, New Mexico

Attention: Secretary-Director

Re: OUR L-9007-B; Williamson #2
C NE/4 NW/4 of Section 23-21S-37E
Lea County, New Mexico

Gentlemen:

Under provisions of Order No. R-316, Rule 112-A, we wish to make application to dually complete, and produce gas from both the Blinbry and Tubbs Zones, our Williamson #2 located in the C NE/4 NW/4 of Section 23, Township 21 South, Range 37 East, Lea County, New Mexico.

This well is presently producing gas from the Blinbry Zone through perforations at 5552'-5615'.

We propose to dual complete this well in the Tubbs Zone through perforations at 6082'-6262' in the following manner:

- (a) Move-in Reverse Circulating unit w/blow-out preventor;
- (b) Kill the well (Blinbry Zone);
- (c) Drill-out cement and bridge plug at 5675'-5682';
- (d) Set Bridge Plug at approximately 6310';
- (e) Make series of perforations (108') between 6082'-6262', as follows:
 - (1) 6082'-6107'
 - (2) 6155'-6165'
 - (3) 6173'-6220'
 - (4) 6232'-6238'
 - (5) 6242'-6262'
- (f) Set Baker Model "D" Retainer Production Packer and accessory equipment at approximately 6000';
- (g) Run tubing and acidize Tubbs perforations between 6082'-6262';
- (h) Pull tubing and set Baker Model "D" Retainer Production Packer and accessory equipment at approximately 5530';

- (i) Run 2" BUE, 4.7#, J-55, 8rd. thd. tubing w/2" Reg., 4.6#, J-55, 8rd. thd. tubing extending through both Baker packers and equipped with an Otis Dual Completion Choke;
- (j) Swab, test and acidize Blinbry Zone, if deemed necessary;
- (k) Gas from the Tubbs Zone to be produced through the tubing;
- (l) Gas from the Blinbry Zone to be produced through the casing.

Attached are copies of plat showing our lease and wells and those of offset operators and of letter to offset operators advising of our application to dually complete.

Yours very truly,

TOKSON PRODUCTION COMPANY

C. K. Smith

C. K. Smith, Superintendent

CKS:mk

encl.

1. The first of these is the fact that the system is not in equilibrium.

2. The second is the fact that the system is not in equilibrium.

3. The third is the fact that the system is not in equilibrium.

4. The fourth is the fact that the system is not in equilibrium.

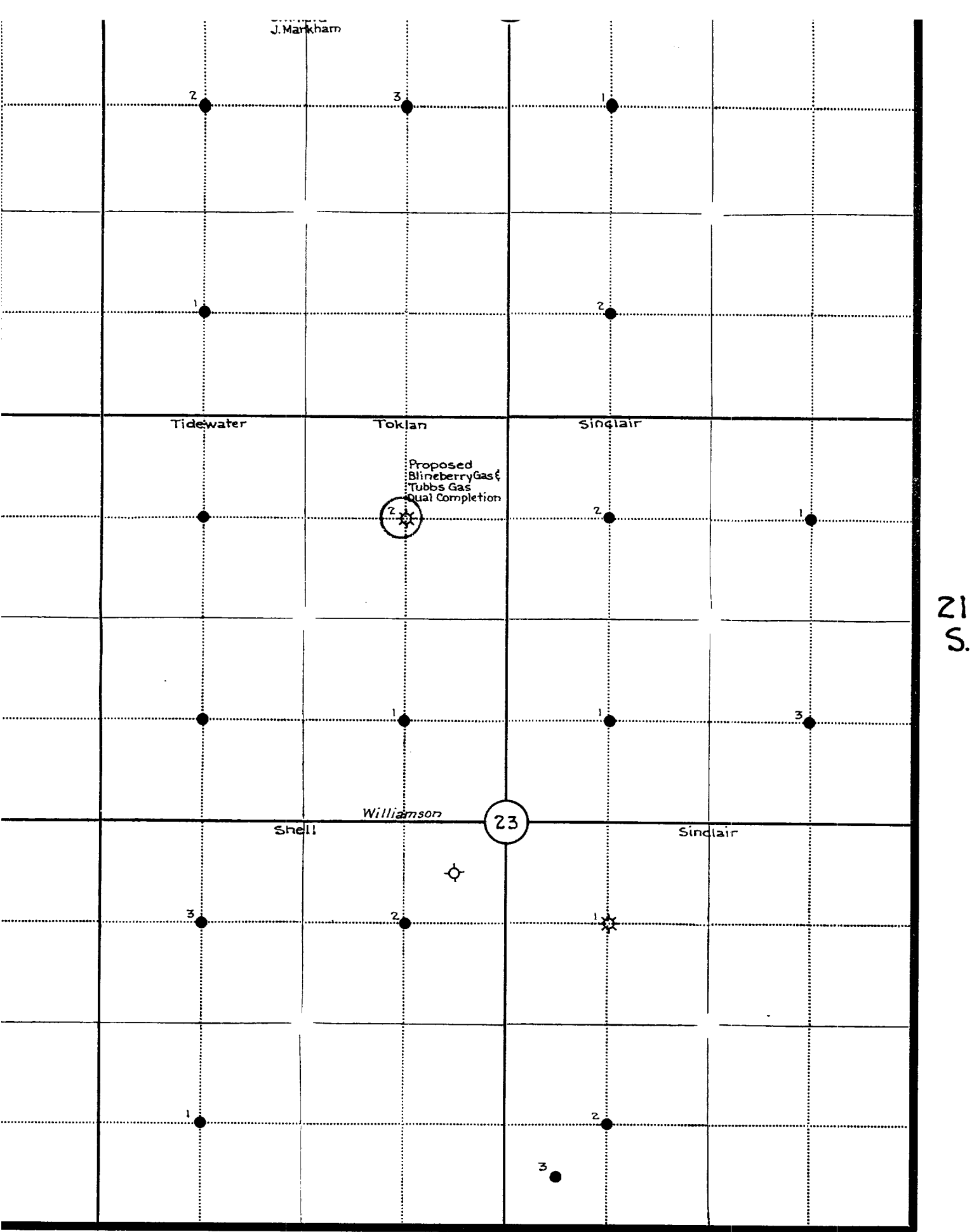
5. The fifth is the fact that the system is not in equilibrium.

6. The sixth is the fact that the system is not in equilibrium.

7. The seventh is the fact that the system is not in equilibrium.

8. The eighth is the fact that the system is not in equilibrium.

9. The ninth is the fact that the system is not in equilibrium.



37 E.

Lea County, NEW MEXICO